L Number	Hits	Search Text	DB	Time stamp
1	1888	shift adj register and (display near4 LCD)	USPAT	2003/10/03 16:08
2	543	(shift adj register).ti.	USPAT	2003/10/03 12:10
3	17	(shift adj register and (display near4 LCD)) and ((shift adj register).ti.)	USPAT	2003/10/03 12:28
4	4	((shift adj register and (display near4 LCD)) and ((shift adj register).ti.)) and delay	USPAT	2003/10/03 12:01
5	18277	shift adj register and (display)	USPAT	2003/10/03 12:11
5	18277	(shift adj register) and (display)	USPAT	2003/10/03 12:11
7	9228	((shift adj register) and (display)) and delay	USPAT	2003/10/03 12:11
8	3483	(((shift adj register) and (display)) and delay) and matrix	USPAT	2003/10/03 12:11
9	541	((((shift adj register) and (display)) and delay) and matrix) and ((active adj matrix) or (LCD adj display))	USPAT	2003/10/03 12:14
10	290	(((((shift adj register) and (display)) and delay) and matrix) and ((active adj matrix) or (LCD adj display))) and (377/\$.ccls. 345/\$.ccls.)	USPAT	2003/10/03 12:15
11	214	((((((shift adj register) and (display)) and delay) and matrix) and ((active adj matrix) or (LCD adj display))) and (377/\$.ccls. 345/\$.ccls.)) and display.ti.	USPAT	2003/10/03 14:12
12	1	6,417,969.pn.	USPAT	2003/10/03 14:55
13	4212	(shift near3 register) and ((tft matirx crystal LCD) near2 (display))	USPAT	2003/10/03 14:58
14	1584	((shift near3 register) and ((tft matirx crystal LCD) near2 (display))) and delay	USPAT	2003/10/03 14:57
15	299	(((shift near3 register) and ((tft matirx crystal LCD) near2 (display))) and delay) and asynchronous	USPAT	2003/10/03 14:57
16	1542	(((shift near3 register) and ((tft matirx crystal LCD) near2 (display))) and delay) and circuit	USPAT	2003/10/03 14:57
17	211	(((shift near3 register) and ((tft matirx crystal LCD) near2 (display))) and delay) and circuit.ti.	USPAT	2003/10/03 14:57
18	7	((shift near3 register) and ((tft matirx crystal LCD) near2 (display))).ti.	USPAT	2003/10/03 14:58
19	62	((shift near3 register) and ((tft matirx crystal LCD) near2 (display))).ab.	USPAT	2003/10/03 15:51
20	1	5949937.pn.	USPAT	2003/10/03 15:57
21	0	366/S.ccIs.	USPAT	2003/10/03 15:58
22	11343	377/\$.ccls.	USPAT	2003/10/03 15:58

23	748	377/\$.ccls. and (input near4 delay)	USPAT	2003/10/03
24	294	(277/¢ cale and (innut user) delay)) and	USPAT	15:59
24	281	(377/\$.ccls. and (input near4 delay)) and (shift adj register)	USPAI	2003/10/03 16:00
25	0	377/\$.ccls. and (reverse adj delay)	USPAT	2003/10/03
25	•	37775.ccis. and (reverse adj delay)	USPAT	16:00
26	91	(reverse near3 delay) and (shift adj register)	USPAT	2003/10/03
20]	(reverse near acialy and (sint au) registery	30. A.	16:00
27	2	(reverse near3 delay) with (shift adj register)	USPAT	2003/10/03
	_	(receive neare neary, man (entre and regioner)		16:01
28	15	(reverse near3 delay) same (shift adj	USPAT	2003/10/03
		register)		16:04
29	9654	shift near4 delay	USPAT	2003/10/03
		•		16:04
30	60	(shift near4 delay) and (shift adj register and	USPAT	2003/10/03
		(display near4 LCD))		16:09
31	80	(shift near4 delay) and ((shift adj	USPAT	2003/10/03
		register).ti.)		16:57
32	12	3708690.URPN.	USPAT	2003/10/03
				16:13
33	825	(shift adj register) and (LCD adj display)	USPAT	2003/10/03
				16:58
34	115	((shift adj register) and (LCD adj display))	USPAT ⁻	2003/10/03
		and (register near6 column)		17:02
36	0	(((shift adj register) and (LCD adj display))	USPAT	2003/10/03
		and (register near6 column)) and (register		17:04
		near6 contoller)		
35	31	(((shift adj register) and (LCD adj display))	USPAT	2003/10/03
		and (register near6 column)) and (register		17:03
	_	near6 scan)		
37	0	(((shift adj register) and (LCD adj display))	USPAT	2003/10/03
		and (register near6 column)) and (register		17:04
20		near6 (scan adj driver))	USPAT	2003/10/03
38	0	((shift adj register) and (LCD adj display))	USPAI	17:04
_	760	and (register near6 contoller) 345/98.ccls.	USPAT;	2003/05/27
-	700	343/30.0013.	US-PGPUB;	14:34
			DERWENT	
_	303	345/99.ccls.	USPAT;	2003/05/27
			US-PGPUB;	14:34
			DERWENT	
•	709	345/100.ccls.	USPAT;	2003/05/28
			US-PGPUB;	15:14
			DERWENT	
-	210	345/100.ccls. and delay	USPAT;	2003/05/28
		_	US-PGPUB;	15:23
			DERWENT	
-	169	345/100.ccls. and delay and clock	USPAT;	2003/05/28
			US-PGPUB;	15:25
			DERWENT	
•	6	345/100.ccls. and (delay and clock).ab.	USPAT;	2003/05/28
			US-PGPUB;	15:25
			DERWENT	

•	245	345/98-100.ccls. and delay and (shift near2	USPAT;	2003/05/28
	[register)	US-PGPUB;	18:18
			DERWENT	
-	38	345/98-100.ccls. and (delay near6 (shift adj	USPAT;	2003/05/28
		register))	US-PGPUB;	17:35
			DERWENT	
-	111	377/76.ccls.	USPAT;	2003/05/28
			US-PGPUB;	17:00
			DERWENT	
-	388	345/98-100.ccls. and delay	USPAT;	2003/05/28
			US-PGPUB;	17:40
			DERWENT	
-	47	345/98-100.ccls. and (delay near10 (shift adj	USPAT;	2003/05/28
	:	register)) `	US-PGPUB;	17:35
			DERWENT	
-	8	345/98-100.ccls. and (input adj delay)	USPAT;	2003/05/28
			US-PGPUB;	18:17
			DERWENT	
-	7557	(shift adj register) and (clock near6 delay)	USPAT;	2003/05/28
	į		US-PGPUB;	18:18
			DERWENT	
-	1345	345/98-100.ccls.	USPAT;	2003/05/28
		,	US-PGPUB;	18:51
			DERWENT	
-	68	((shift adj register) and (clock near6 delay))	USPAT;	2003/05/28
		and 345/98-100.ccls.	US-PGPUB;	18:51
			DERWENT	
-	11379	377/\$.ccls.	USPAT;	2003/05/28
			US-PGPUB;	18:51
			DERWENT	
-	14	345/98-100.ccls. and 377/\$.ccls.	USPAT;	2003/05/28
			US-PGPUB;	18:52
			DERWENT	
-	299	((shift adj register) and (clock near6 delay))	USPAT;	2003/05/28
		and 377/\$.ccis.	US-PGPUB;	18:53
			DERWENT	0000105/00
•	70	345/98-100.ccls. and (delay near9 shift)	USPAT;	2003/05/28
			US-PGPUB;	18:53
		045/00 400 1 1/1 1 60 0 11/1	DERWENT	0003/05/00
•	79	345/98-100.ccls. and (delay\$2 near9 shift)	USPAT;	2003/05/28
			US-PGPUB;	18:54
		245/09 400 pale and (alask adi dalam)	DERWENT	2003/05/20
-	8	345/98-100.ccls. and (clock adj delay)	USPAT;	2003/05/29
			US-PGPUB;	11:41
	4045	245/09 400 colo	DERWENT	2003/05/20
-	1345	345/98-100.ccls.	USPAT;	2003/05/29
			US-PGPUB; DERWENT	15:42
	200	245/09 400 pale, and dalay	1	2003/05/20
•	388	345/98-100.ccls. and delay	USPAT; US-PGPUB;	2003/05/29
			DERWENT	16:47
_	445	245/09.400 colo and coving		2003/05/20
•	115	345/98-100.ccls. and saving	USPAT; US-PGPUB;	2003/05/29
			1	17:27
			DERWENT]

•	36	(345/98-100.ccls. and delay) and	USPAT;	2003/05/29
		(345/98-100.ccls. and saving)	US-PGPUB;	17:44
			DERWENT	
-	163	345/98-100.ccls. and (delay near5 circuit)	USPAT;	2003/05/29
			US-PGPUB;	17:45
			DERWENT	
-	653	377/54,77,78,104.ccls.	USPAT;	2003/05/29
			US-PGPUB;	17:52
	}		DERWENT	
-	240	377/54,77,78,104.ccls. and delay	USPAT;	2003/05/29
			US-PGPUB;	18:17
			DERWENT	
-	0	377/54,77,78,104.ccls. and (backwards	USPAT;	2003/05/29
		near3 delay)	US-PGPUB;	18:18
			DERWENT	
-	0	377/54,77,78,104.ccls. and (backward near2	USPAT;	2003/05/29
	1	delay)	US-PGPUB;	18:18
			DERWENT	
-	57	377/54,77,78,104.ccls. and (input near3	USPAT;	2003/05/29
		delay)	US-PGPUB;	18:21
			DERWENT	
-	16	377/54,77,78,104.ccls. and (input adj delay)	USPAT;	2003/05/29
			US-PGPUB;	18:24
			DERWENT	
-	3	377/54,77,78,104.ccls. and (power adj	USPAT;	2003/05/29
		sav\$3)	US-PGPUB;	18:27
			DERWENT	0000/05/00
-	48	345/98-100.ccls. and (power adj sav\$3)	USPAT;	2003/05/29
			US-PGPUB;	18:37
			DERWENT	0000/05/00
-	434	345/98-100.ccls. and inverters	USPAT;	2003/05/29
			US-PGPUB; DERWENT	18:38
	400	345/98-100.ccls. and ((input output) near2	USPAT;	2003/05/29
-	190		US-PGPUB;	19:01
		inverters)	DERWENT	19.01
	2	345/98-100.ccls. and (shift adj compar\$4)	USPAT;	2003/05/29
•	_	343/30-100.ccis. and (smit au) compara-/	US-PGPUB;	19:04
	1		DERWENT	
_	27	345/98-100.ccls. and (shift near3 compar\$4)	USPAT:	2003/05/29
_		C-10.00-100.00.0. and (Sint Hear Company)	US-PGPUB:	19:06
			DERWENT	
_	88	345/98-100.ccls. and (output near2 delay\$3)	USPAT;	2003/05/29
		040/00-100/00/01 and (output nous 2 doing 40)	US-PGPUB;	19:40
	1		DERWENT	13,40
_	41	345/98-100.ccls. and (output adj delay\$3)	USPAT;	2003/05/29
_		0-10/00-100/00/01 and (output au) aciajwo)	US-PGPUB;	19:40
			DERWENT	
_	2	4672647.pn.	USPAT;	2003/09/22
			US-PGPUB;	16:41
			DERWENT	
	1445	(shift adj register) near5 matrix	USPAT;	2003/09/22
		tomic and regionally months	US-PGPUB;	17:03
			DERWENT	
L	L		JENHEN!	

-	1030	((shift adj register) near5 matrix)	USPAT	2003/09/22
		·		16:39
•	492	((shift adj register) near5 matrix) and delay	USPAT	2003/09/22 17:03
	23	(((shift adj register) near5 matrix) and delay)	USPAT	2003/09/22
•	23	,	USFAI	17:03
		and (power adj (save saving conserve conservation conserving))		17:03
	7	4672647.URPN.	USPAT	2003/09/22
•	'	40/204/.OKFN.	USFAI	16:41
	76992	shift adj register	USPAT;	2003/09/22
•	10992	Silit auj register	US-PGPUB;	17:22
			DERWENT	11.22
_	857	(shift adj register) and (power adj (save	USPAT	2003/09/22
-	037	saving conserve conservation conserving))	Jon A.	17:06
_	603	((shift adj register) and (power adj (save	USPAT	2003/09/22
-		saving conserve conservation conserving)))	33. A.	17:05
		and delay		11100
•	226	(((shift adj register) and (power adj (save	USPAT	2003/09/22
		saving conserve conservation conserving)))		17:04
		and delay) and matrix		
-	4	((((shift adj register) and (power adj (save	USPAT	2003/09/22
		saving conserve conservation conserving)))		17:04
		and delay) and matrix) and emi		
	2259	(shift adj register) and (Propagation adj	USPAT	2003/09/22
		delay)		17:05
-	622	((shift adj register) and (Propagation adj	USPAT	2003/09/22
		delay)) and matrix		17:05
-	80	((shift adj register) and (Propagation adj	USPAT	2003/09/22
		delay)) and (power adj (save saving		17:22
		conserve conservation conserving))		
-	282	(shift adj register) same (propagation adj	USPAT	2003/09/22
		delay)		17:21
-	316	(shift adj register) same (propagation near2	USPAT	2003/09/22
		delay)		17:21
-	2210	(shift adj register) same (delay adj circuit)	USPAT	2003/09/22
				17:21
-	50137	shift adj register	USPAT	2003/09/22
				17:22
-	857	(shift adj register) and (power adj (save	USPAT	2003/09/22
		saving conserve conservation conserving))		17:25
-	145	((shift adj register) and (power adj (save	USPAT	2003/09/22
		saving conserve conservation conserving)))		17:24
		and (delay adj circuit)		
-	0	(((shift adj register) and (power adj (save	USPAT	2003/09/22
		saving conserve conservation conserving)))		17:24
		and (delay adj circuit)) and 377/\$.ccls.		
-	11342	377/\$.ccls.	USPAT	2003/09/22
				17:24
-	9661	(shift adj register) AND "222"	USPAT	2003/09/22
				17:25
-	1880	(shift adj register) AND 377/\$.ccls.	USPAT	2003/09/22
				17:26

•	14	((shift adj register) and (power adj (save	USPAT	2003/09/22
		saving conserve conservation conserving)))		17:25
		and ((shift adj register) AND 377/\$.ccls.)		
•	947	((shift adj register) AND 377/\$.ccls.) and	USPAT	2003/09/22
		delay		17:30
-	1809	((shift adj register) AND 377/\$.ccls.) and	USPAT	2003/09/22
		(delay circuits)	}	17:27
-	173	((shift adj register) AND 377/\$.ccls.) and	USPAT	2003/09/22
		(delay adj circuits)		17:27
•	173	((shift adj register) AND 377/\$.ccls.) and	USPAT	2003/09/22
		(delay adj circuit)		17:27
-	84	((shift adj register) AND 377/\$.ccls.) and	USPAT	2003/09/22
		(delay near5 timing)		17:33
-	77	((shift adj register) AND 377/\$.ccls.) and	USPAT	2003/09/22
		ripple		17:36
•	6	((shift adj register) AND 377/\$.ccls.) and	USPAT	2003/09/22
		((reverse backward) near2 (propagation))		17:37